

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1574	composite with oxide with hydroxide with metal\$3	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	OR	ON	2009/03/05 11:34
S2	724	S1 and (salt same (halide or acetyl\$1acetonate or (sulfide or sulphide) or (sulfate or sulphate) or nitrate or nitride or cyanide or carbide or silane or alkoxy\$1silane or acetate or (oxo\$1anion or oxy\$1anion) or (bromate or iodate or permanganate or chromate or arsenate) or (alkoxide or carboxylate or ethoxide or acetate or palmitrate) same metal \$3))	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	OR	ON	2009/03/05 11:37
S3	135	S2 and (base same hydroxide same (sodium or potassium or ammonium or naoh or koh or caustic or nh4oh or "nh. sub.4oh"))	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	OR	ON	2009/03/05 11:41
S4	6	S3 and (capacitor or super \$1capacitor)	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	OR	ON	2009/03/05 11:41
S5	10	S3 and "composite metal oxide"	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	OR	ON	2009/03/05 11:43
S6	8	S3 and "composite metal hydroxide"	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	OR	ON	2009/03/05 11:43
S7	34	S2 and (capacitor or super \$1capacitor)	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	OR	ON	2009/03/05 11:46
S8	286	"composite metal hydroxide"	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	OR	ON	2009/03/05 11:48

S9	2118	"composite metal oxide"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/03/05 11:49
S10	70	S8 and (salt same (halide or acetyl\$1acetone or (sulfide or sulphide) or (sulfate or sulphate) or nitrate or nitride or cyanide or carbide or silane or alkoxy\$1silane or acetate or (oxo\$1anion or oxy\$1anion) or (bromate or iodate or permanganate or chromate or arsenate) or (alkoxide or carboxylate or ethoxide or acetate or palmitrate) same metal (\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/03/05 11:49
S11	15	S10 and (base same hydroxide same (sodium or potassium or ammonium or naoh or koh or caustic or nh4oh or "nh. sub.4oh"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/03/05 11:49
S12	499	S9 and (salt same (halide or acetyl\$1acetone or (sulfide or sulphide) or (sulfate or sulphate) or nitrate or nitride or cyanide or carbide or silane or alkoxy\$1silane or acetate or (oxo\$1anion or oxy\$1anion) or (bromate or iodate or permanganate or chromate or arsenate) or (alkoxide or carboxylate or ethoxide or acetate or palmitrate) same metal (\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/03/05 11:49
S13	31	S12 and (base same hydroxide same (sodium or potassium or ammonium or naoh or koh or caustic or nh4oh or "nh. sub.4oh"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/03/05 11:49
S14	2775	composite with oxide with hydroxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/04/02 16:15

S15	1172	S14 and (salt same (halide or acetyl\$1acetone or (sulfide or sulphide) or (sulfate or sulphate) or nitrate or nitride or cyanide or carbide or silane or alkoxy\$1silane or acetate or (oxo\$1anion or oxy\$1anion) or (bromate or iodate or permanganate or chromate or arsenate) or (alkoxide or carboxylate or ethoxide or acetate or palmitrate) same metal (\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/04/02 16:16
S16	221	S15 and (base same hydroxide same (sodium or potassium or ammonium or naoh or koh or caustic or nh4oh or "nh. sub.4oh"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/04/02 16:16
S17	8	S16 and (capacitor or super \$1capacitor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/04/02 16:16
S18	407	oxide\$1hydroxide with metal\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/04/02 16:17
S19	143	S18 and "surface area"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/04/02 16:18
S20	86	S19 and (salt same (halide or acetyl\$1acetone or (sulfide or sulphide) or (sulfate or sulphate) or nitrate or nitride or cyanide or carbide or silane or alkoxy\$1silane or acetate or (oxo\$1anion or oxy\$1anion) or (bromate or iodate or permanganate or chromate or arsenate) or (alkoxide or carboxylate or ethoxide or acetate or palmitrate) same metal (\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/04/02 16:18
S21	25	S20 and (base same hydroxide same (sodium or potassium or ammonium or naoh or koh or caustic or nh4oh or "nh. sub.4oh"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/04/02 16:18

S22	444	(oxide\$1hydroxide or hydroxide\$1oxide) with metal\$3	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	OR	ON	2009/06/11 16:16
S23	199	S22 and (salt same (halide or acetyl\$1acetone or (sulfide or sulphide) or (sulfate or sulphate) or nitrate or nitride or cyanide or carbide or silane or alkoxy\$1silane or acetate or (oxo\$1anion or oxy\$1anion) or (bromate or iodate or permanganate or chromate or arsenate) or (alkoxide or carboxylate or ethoxide or acetate or palmitrate) same metal \$3))	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	OR	ON	2009/06/11 16:16
S24	136	S23 and precipitat\$3	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	OR	ON	2009/06/11 16:17
S25	34	S24 and (base same hydroxide same (sodium or potassium or ammonium or naoh or koh or caustic or nh4oh or "nh. sub.4oh"))	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	OR	ON	2009/06/11 16:18
S26	8	(("5651878") or ("5876687") or ("5948475") or ("5958367")) .PN.	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	OR	OFF	2009/06/11 16:21
S27	2	("4994429").PN.	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	OR	OFF	2009/06/11 16:25
S28	32	("3013904" "4202798" "4308079" "4382016" "4506628" "4786628" "4788176" "4816159" "4871711" "4880543").PN. OR ("4994429").URPN.	US-PGPUB; USPAT; USOOCR	OR	ON	2009/06/11 16:44
S29	8143	"metal oxide hydroxide"	US-PGPUB; USPAT; USOOCR	OR	ON	2009/06/11 16:47

S30	5335	S29 and (salt same (halide or acetyl)\$1acetone or (sulfide or sulphide) or (sulfate or sulphate) or nitrate or nitride or cyanide or carbide or silane or alkoxy\$1silane or acetate or (oxo\$1anion or oxy\$1anion) or (bromate or iodate or permanganate or chromate or arsenate) or (alkoxide or carboxylate or ethoxide or acetate or palmitrate) same metal (\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/11 16:48
S31	1613	S30 and (base same hydroxide same (sodium or potassium or ammonium or naoh or koh or caustic or nh4oh or "nh. sub.4oh"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/11 16:48
S32	16	S31 and (capacitor or super \$1capacitor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/11 16:48
S33	240	metal\$3 adj oxide \$1hydroxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/11 16:49
S34	103	S33 and (salt same (halide or acetyl)\$1acetone or (sulfide or sulphide) or (sulfate or sulphate) or nitrate or nitride or cyanide or carbide or silane or alkoxy\$1silane or acetate or (oxo\$1anion or oxy\$1anion) or (bromate or iodate or permanganate or chromate or arsenate) or (alkoxide or carboxylate or ethoxide or acetate or palmitrate) same metal (\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/11 16:49
S35	31	S34 and (base same hydroxide same (sodium or potassium or ammonium or naoh or koh or caustic or nh4oh or "nh. sub.4oh"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/11 16:49
S36	4	S35 and (capacitor or super \$1capacitor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/11 16:50

S37	2	("4994429").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERVENT	OR	OFF	2009/06/18 11:43
S38	32	("3013904" "4202798" "4308079" "4382016" "4506628" "4786628" "4788176" "4816159" "4871711" "4880543"). PN. OR ("4994429").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/18 11:43
S39	750	oxide\$1hydroxide	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/18 11:46
S40	430	S39 and precipitat\$3	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/18 11:46
S41	152	S39 and (precipitat\$3 with salt)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/18 11:47
S42	20	S39 and (precipitat\$3 with salt with (hydroxide with (sodium or potassium or ammonium)))	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/18 11:48
S43	279	oxide\$1hydroxide with metal\$3	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/18 11:51
S44	13	S43 and (precipitat\$3 with salt with base)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/18 11:52
S45	16	S43 and (precipitat\$3 with hydroxide with (sodium or potassium or ammonium))	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/18 11:54
S46	3	((("4900537") or ("4822593"))).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERVENT	OR	OFF	2009/06/18 11:58
S47	35460	salt same (halide or (acetyl \$1acetone or acac) or (sulfide or sulphide) or (sulfate or sulphate) or nitrate or nitride or cyanide or carbide or silane or alkoxy\$1silane or acetate or bromate or iodate or permanganate or chromate or arsenate or alkoxide or carboxylate) same metal\$3 same precipitat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERVENT	OR	ON	2009/06/18 12:01
S48	60	S39 and S47	US-PGPUB; USPAT; USOCR; EPO; JPO; DERVENT	OR	ON	2009/06/18 12:01

S49	12	S48 and (precipitat\$3 with salt with (hydroxide with (sodium or potassium or ammonium)))	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/18 12:01
S50	2	("5552362").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/06/18 14:49
S51	0	S50 and reduc\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/18 14:49
S52	14	("3845197" "3957690" "4233139" "4269737" "4337175" "4376732" "4399112" "4957718" "4968660" "4982033"), PN. OR ("5552362").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/18 14:49
S53	9	S52 and reduc\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/18 14:49
S54	173	oxide\$1hydroxide same reduc\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/18 14:51
S55	64	S54 and (salt same (halide or acetyl\$1acetonate or (sulfide or sulphide) or (sulfate or sulphate) or nitrate or nitride or cyanide or carbide or silane or alkoxy\$1silane or acetate or (oxo\$1anion or oxy\$1anion) or (bromate or iodate or permanganate or chromate or arsenate) or (alkoxide or carboxylate or ethoxide or acetate or palmitrate) same metal \$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/18 14:51
S56	1163	(oxy\$1hydroxide or oxide \$1hydroxide) same reduc \$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/18 15:03

S57	310	S56 and (salt same (halide or acetyl)\$1acetone or (sulfide or sulphide) or (sulfate or sulphate) or nitrate or nitride or cyanide or carbide or silane or alkoxy\$1silane or acetate or (oxo\$1anion or oxy\$1anion) or (bromate or iodate or permanganate or chromate or arsenate) or (alkoxide or carboxylate or ethoxide or acetate or palmitrate) same metal \$3))	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	OR	ON	2009/06/18 15:05
S58	10	S57 and (capacitor or super \$1capacitor)	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	OR	ON	2009/06/18 15:05
S59	30	S57 and (base same hydroxide same (sodium or potassium or ammonium or naoh or koh or caustic or nh4oh or "nh. sub.4oh"))	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	OR	ON	2009/06/18 15:08
S60	7	("1378958").PN.	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	OR	OFF	2009/06/18 15:21
S61	8	("2119488").PN.	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	OR	OFF	2009/06/18 15:22
S62	2	("20040266509").PN.	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	OR	OFF	2009/06/18 15:25
S63	0	("200400266509").PN.	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	OR	OFF	2009/06/18 15:25
S64	5	("2004026509").PN.	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	OR	OFF	2009/06/18 15:25

6/ 19/ 09 11:57:50 AM

C:\ Documents and Settings\ LHailey\ My Documents\ EAST\ workspaces\ 578620.wsp